

Message

From: Hurlid, Kathy [Hurlid.Kathy@epa.gov]
Sent: 5/12/2020 7:56:32 PM
To: Wade, Alexis [Wade.Alexis@epa.gov]; Chemerys, Ruth [Chemerys.Ruth@epa.gov]; Kupchan, Simma [Kupchan.Simma@epa.gov]; Eisenberg, Mindy [Eisenberg.Mindy@epa.gov]
Subject: FW: FR Dailies - OP has concluded review on a OW PKI document:Comment on whether EPA's approval of a Clean Water Act Section 404 program is non-discretionary for purposes of Endangered Species Act Section 7 Consultation.
Attachments: 10008-96-OW.unsigned_smEdits.docx

Importance: High

Alexis and Ruth you were not on this distribution.

From: Evalenko, Sandy <Evalenko.Sandy@epa.gov>
Sent: Tuesday, May 12, 2020 3:54 PM
To: Eisenberg, Mindy <Eisenberg.Mindy@epa.gov>; Hurlid, Kathy <Hurlid.Kathy@epa.gov>; Kupchan, Simma <Kupchan.Simma@epa.gov>
Cc: Aguirre, Janita <Aguirre.Janita@epa.gov>; Lousberg, Macara <Lousberg.Macara@epa.gov>
Subject: FW: FR Dailies - OP has concluded review on a OW PKI document:Comment on whether EPA's approval of a Clean Water Act Section 404 program is non-discretionary for purposes of Endangered Species Act Section 7 Consultation.
Importance: High

Mindy/Kathy: This is an encoded version of the ESA FRN. OP OFR requested edits more substantive edit of the Exec. Summary. Please send back this version with the edits accepted and changes made to the Exec summary.

Thanks,
Sandy

From: Stephanie Morris <Morris.Stephanie@epamail.epa.gov>
Sent: Tuesday, May 12, 2020 3:23 PM
To: Morris, Stephanie <Morris.Stephanie@epa.gov>; Evalenko, Sandy <Evalenko.Sandy@epa.gov>
Subject: FR Dailies - OP has concluded review on a OW PKI document:Comment on whether EPA's approval of a Clean Water Act Section 404 program is non-discretionary for purposes of Endangered Species Act Section 7 Consultation.
Importance: High

OP has concluded review on a FR Dailies OW PKI document
Title: Comment on whether EPA's approval of a Clean Water Act Section 404 program is non-discretionary for purposes of Endangered Species Act Section 7 Consultation.
FRL #: 10008-96-OW
Stage: Notice